10

23

thermore, to the extent that the terms "includes," "has," "possesses," and the like are used in the detailed description, claims, appendices and drawings such terms are intended to be inclusive in a manner similar to the term "comprising" as "comprising" is interpreted when employed as a transitional 5 word in a claim.

What is claimed is:

- 1. A user equipment, comprising:
- a memory to store executable instructions; and
- a processor, coupled to the memory, that facilitates execution of the executable instructions to perform operations, comprising:

receiving location information associated with the user 15 equipment, wherein the location information comprises timed fingerprint location information based on a first differential timing measurement related to a first pair of NodeB devices comprising a first NodeB device and a second NodeB device and a second dif- 20 ferential timing measurement related to a second pair of NodeB devices comprising a third NodeB device and a fourth NodeB device, wherein the first and second differential timing measurements are correlated to geographic location information determined 25 before the timed fingerprint location information is received by the user equipment, and the first and second differential timing measurements are stored as part of the timed fingerprint location information to facilitate determining a location of the user equip- 30 ment:

selecting a network access credential of the user equipment based on the location information; and

facilitating communications related to distribution of the network access credential to another user equipment. 35

- 2. The user equipment of claim 1, wherein the timed fingerprint location information comprises the location of the user equipment.
- **3**. The user equipment of claim **1**, wherein the operations further comprise determining a permission related to access 40 to the network access credential.
- 4. The user equipment of claim 3, wherein the permission is based on an aspect of a request to access the network access credential.
- 5. The user equipment of claim 4, wherein the aspect of the 45 ment. request is an identity from a user profile of the other user equipment.
- 6. The user equipment of claim 4, wherein the aspect of the request is a device identifier of the other user equipment.
- 7. The user equipment of claim 6, wherein the device 50 identifier is a phone number.
- **8**. The user equipment of claim **1**, wherein the operations further comprise facilitating wireless communications related to distribution of the network access credential.
- **9.** The user equipment of claim **1**, wherein the facilitating 55 the communications comprises generating a prompt for selection of a network related to the network access credential.
- 10. The user equipment of claim 1, wherein the facilitating the communications comprises accessing a network associated with the network access credential.
- 11. The user equipment of claim 1, wherein the operations further comprise communicatively coupling the user equipment to a server device located remote from the user equipment and wherein the server device is determined to:

receive the location information for the user equipment and 65 information related to an aspect of the user equipment; and

24

allow access, for the other user equipment, to another network access credential based on the location information

12. A method, comprising:

receiving, by a user equipment comprising a processor, location information for the user equipment, wherein the location information comprises timed fingerprint location information based on a first differential timing measurement related to a first pair of NodeB devices comprising a first NodeB device and a second NodeB device and a second differential timing measurement related to a second pair of NodeB devices comprising a third NodeB device and a fourth NodeB device, wherein the first and second differential timing measurements are correlated to geographic location information determined before the timed fingerprint location information is received by the user equipment, and the first and second differential timing measurements are included in the timed fingerprint location information to facilitate determining a location of the user equipment:

receiving, by the user equipment, a network access credential associated with the user equipment based on the location information; and

allowing, by the user equipment, access to the network access credential by another user equipment.

- 13. The method of claim 12, wherein the allowing access includes determining a permission related to a preference stored in a user profile.
- 14. The method of claim 13, wherein the determining the permission is based on an aspect of a request for access to the network access credential being determined to satisfy an access policy.
  - 15. The method of claim 12, wherein:

the receiving the network access credential further comprises receiving network access credential information from a mobile device adapted for communications with a wireless telecommunications network device; and

the allowing access to the network access credential comprises allowing access to the network access credential by a mobile device that is not adapted for communication with a wireless telecommunications network device.

- 16. The method of claim 12, wherein the timed fingerprint location information comprises the location of the user equipment.
- 17. A non-transitory computer-readable storage medium comprising executable instructions, that in response to execution, cause a computing system to perform operations, comprising:

receiving location information related to a first user equipment, wherein the location information comprises timed fingerprint location information based on a first differential timing measurement related to a first pair of NodeB devices comprising a first NodeB device and a second NodeB device and a second differential timing measurement related to a second pair of NodeB devices comprising a third NodeB device and a fourth NodeB device, wherein the first and second differential timing measurements are correlated to geographic location information determined before the timed fingerprint location information is received by the user equipment, and the first and second differential timing measurements are represented in the timed fingerprint location information to facilitate determining a location of the user equipment;

accessing a network access credential of the first user equipment based on the location information; and